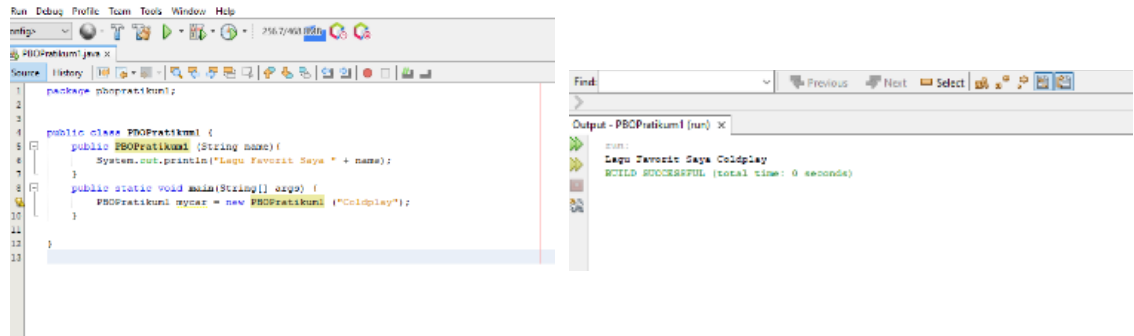


TUGAS PBO

1.



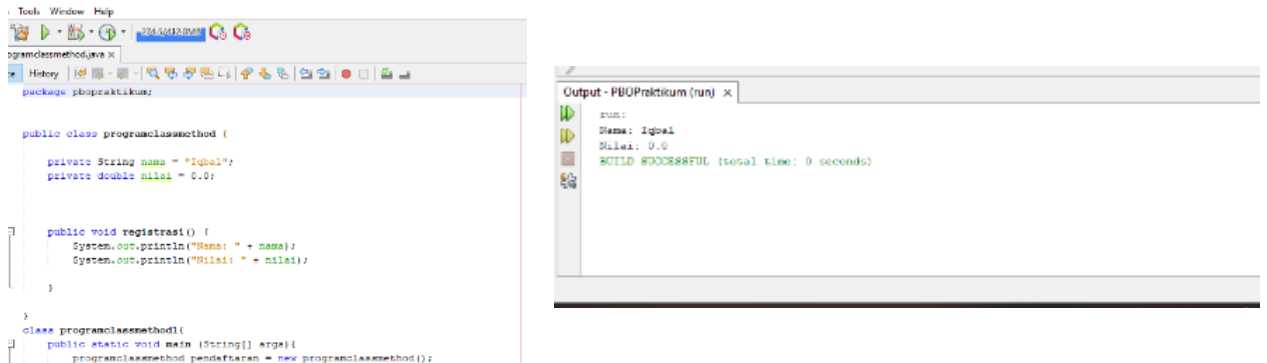
```
package pbopraktikum1;

public class PBOPraktikum1 {
    public PBOPraktikum1(String nama) {
        System.out.println("Lagu Favorit Saya " + nama);
    }
    public static void main(String[] args) {
        PBOPraktikum1 mycar = new PBOPraktikum1("Coldplay");
    }
}
```

Output - PBOPraktikum1 (run) x

```
run:
Lagu Favorit Saya Coldplay
BUILD SUCCESSFUL (total time: 0 seconds)
```

2.



```
package pbopraktikum1;

public class programclassmethod {
    private String nama = "Iqbal";
    private double nilai = 0.0;

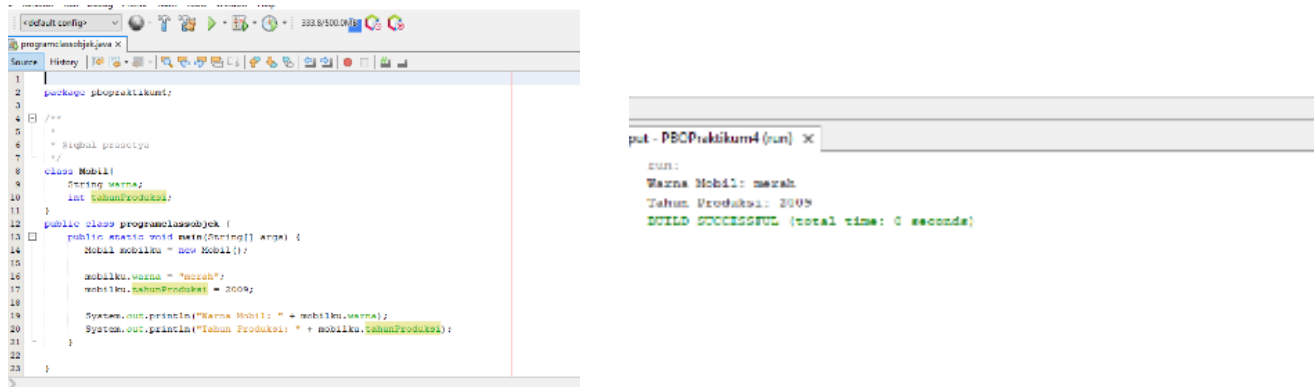
    public void registrasi() {
        System.out.println("Nama: " + nama);
        System.out.println("Nilai: " + nilai);
    }
}

class programclassmethod1 {
    public static void main (String[] args) {
        programclassmethod pendaftaran = new programclassmethod();
    }
}
```

Output - PBOPraktikum (run) x

```
run:
Nama: Iqbal
Nilai: 0.0
BUILD SUCCESSFUL (total time: 0 seconds)
```

3.



```
package pbopraktikum1;

/**
 * Iqbal pradipta
 */
class Mobil {
    String warna;
    int tahunProduksi;
}

public class programclassobjek {
    public static void main(String[] args) {
        Mobil mobilku = new Mobil();
        mobilku.warna = "merah";
        mobilku.tahunProduksi = 2009;
        System.out.println("Warna Mobil: " + mobilku.warna);
        System.out.println("Tahun Produksi: " + mobilku.tahunProduksi);
    }
}
```

put - PBOPraktikum4 (run) x

```
run:
Warna Mobil: merah
Tahun Produksi: 2009
BUILD SUCCESSFUL (total time: 0 seconds)
```